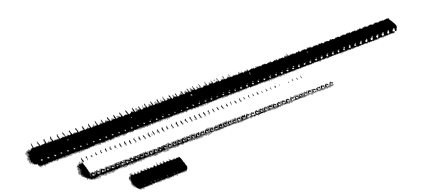
221 series strip connectors



WPI Strip Connectors are highly reliable, low cost microminatures with great application versatility. They are furnished in 4" and 6" lengths, but you can cut and stack them to whatever configuration you need to satisfy your various application requirements.

various application requirements
Strip connectors use Poke-Home contacts and perform superbly Where keying is desired, guide pins are inserted

superbiy Where keying is desired, guide pins are inserted in two or more plug strip contact holes

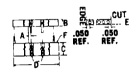
Because Strip connectors are injection molded, special configurations can be produced quickly and inexpensively



Strips can be used in stacked arrangement. Should be stacked parallel only.



PC board application using strip connectors.



CUSTOM LENGTH

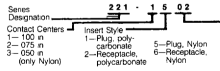
Number of holes multiplied by contact center dimension equals approximate length of strip.

dimensions

Description	A Contact Centers	В	С	Q	E	F Contact Positions
6" Plug Strip	100	_	456	6 00	105	60
6" Receptacle Strip	100	230	_	600	105	60
4" Plug Strip	075		456	4 00	105	53
4" Receptacle Strip	075	230		4 00	105	53
4" Plug Strip	050		281	4 00	075	80
4" Receptacie Strip	050	218		4 00	075	80

Ordering Information

Standard and custom lengths



Note: Order Contacts Separately

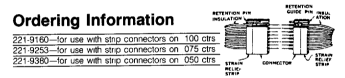
Use Relia Tac pin contacts for receptables, socket contacts for plugs

Number of Contact Holes needed: from 02 to 60 on .100 centers (standard 6" strp contains 60 holes); from 02 to 53 on .075 centers (standard 4" strp contains 53 holes); from 02 to 80 on .050 centers (standard 4" strip contains 80 holes).

Note: Must use 2 digits

Strain Relief Strips Protect Wire

WPI has a solution to the problem of excessive flexing that breaks wire strands in cable-terminated applications. Strain relief strips are available to encase and protect the wire in the crimp area at the rear of the strips. Molded in black Nylon 6/6 material, the strips can be ordered to match any WPI strip connector. Held in place by retention pins, which can also be used as a guide pin.

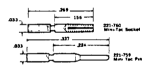


Mini-Tac Contacts

(Sub-miniature Relia-Tac contacts for 050" center mini-strip connectors only)

Current Rating: 3 Amps

Wire Size: 26 to 32 ga stranded wire



Poke-Home® Guide Pins

Poke-Home guide pins when seated in plug inserts serve functions of polarizing, keying or connector alignment. They can be used in conjunction with Relia-Tac contacts. Contact factory for information

WPI - Salem Division
23 Front Street, Salem, NJ 08079 U.S.A.
phone (609) 935-7601

κ (609) 935-0102 twx (510) 680-4750
country code 1

